

Message Text

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64

ACTION FBO-05

INFO OCT-01 EUR-12 ISO-00 A-01 SY-05 OC-05 CCO-00 OCL-00

/029 W

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R 101200Z MAR 75

FM AMCONSUL LENINGRAD

TO SECSTATE WASHDC 1072

INFO AMEMBASSY MOSCOW

AMEMBASSY BONN

AMCONSUL FRANKFURT

AMEMBASSY LONDON

C O N F I D E N T I A L L E N I N G R A D 0300

EO 11652XGDS-3

TAGS: ABLD, ASEC, ACOM, UR

SUBJ: GENERATOR EXHAUSTS, CG, PROPERTY NO 20284, ESTIMATE STARTING
DATES OTHER PROJECTS AND MAN POWER REQUIREMENTS

REF: STATE 049939

MOSCOW FOR RSO

FRANKFURT FOR RSS, RTC

BONN FOR RCO

LONDON FOR ATO

STATE FOR SY/FO, SY/T AND PARA 9, 10 AND 11 FOR NSU

1. BECAUSE OF OUR PAST EXPERIENCE OF SIMILAR PURCHASES IN HELSINKI IT
IS EXPECTED ITEMS LISTED IN REFTTEL WOULD COST APPROXIMATELY THREE
REPEAT THREE TIMES YOUR ESTIMATE OF COST IF PURCHASES ARE MADE IN
THE US.

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2. REAPPRAISAL OF THE PREVIOUS EXHAUST SYSTEM DESIGN PROPOSAL

SUGGESTS THAT POSSIBLY SUBSTANTIAL MONEY AND MAN HOURS COULD BE SAVED IF ELECTRICAL CONDUIT WERE USED INSTEAD OF 6 INCH SCHEDULE 40 BLACK IRON PIPE.

3. THE POSSIBLE USE OF CONDUIT BECAME APPARENT WHEN INSPECTION OF THESE GENERATORS REVEALED THAT ELECTRICAL CONDUIT HAS ALREADY BEEN INSTALLED FOR THE EXHAUST PIPES WHICH LEAD OUT AT GROUND LEVEL.

4. WE INVISION TWO 3" PIPES (ONE FOR EACH GENERATOR) UP THE SIDE OF THE CONGEN BUILDING TO TEN FEET ABOVE ROOF LEVEL.

5. OF PARTICULAR INTEREST IT SHOULD BE NOTED THAT PRACTICALLY ALL THE REQUIRED MATERIALS ARE HERE NOW (3 INCH CONDUIT, ELBOWS, BOLTS, CONCRETE ANCHORS, CLAMPS AND COUPLERS). THIS IS DUE TO SURPLUS FROM PREVIOUS ELECTRICAL WORK.

6. THE FOLLOWING HARDWARE FROM THE DEPT AND LOCAL FABRICATIONS WOULD BE REQUIRED.

A. (8(3" CONDUIT COUPLERS

B. (2) 3" EXHAUST PIPE FLAPPER CAPS (COMPATIBLE TO 3" CONDUIT, COULD BE WELDED TO PIPE).

C. (6) FEET FLEXIBLE METAL CONDUIT (THIS IS CONTINGENCY MATERIAL).

D. ALL PIPE CLAMPS REQUIRE LOCALLY FABRICATED EXTENDERS TO SUPPORT PIPE APPROXIMATELY 2 FEET FROM THE SIDE OF THE BUILDING (30 UNITS).

E. LOCALLY FABRICATED SUPPORT FOR CONDUIT AT THE BASE OF THE VERTICAL RISE.

7. SINCE MOST OF THE USE OF THESE GENERATORS WILL BE FOR TESTING OUR EMERGENCY POWER CAPABILITY (40-50 HOURS PER YEAR), THIS EXHAUST SYSTEM SHOULD SURVIVE MANY YEARS OF USE. SHOULD IT BECOME NECESSARY TO REPLACE THE PIPE, ALL BRACKETS WILL BE IN PLACE.

8. PSO IS PREPARED TO SUPPLY THE REQUESTED DRAWINGS SHOULD THIS
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PROPOSAL BE REJECTED.

9. THIS PROJECT COULD BE DONE WITH LOCAL LABOR BUT SURVEILLANCE SEABEE'S WILL BE REQUIRED DUE TO THE PIPE PASSING RESTRICTED FLOORS AND CLASSIFIED MODIFICATIONS TO THE ROOF. IT IS RECOMMENDED THAT THIS PROJECT COINCIDE WITH ELEVATOR INSTALLATION AND THE CORRECTIONAL WORK FOR ATTIC CHILLERS. WE EXPECT TO START WITHIN 45 DAYS. THIS IS DEPENDENT ON THE OTIS ELEVATOR REPRESENTATIVE

ETA, LENINGRAD

10. (1) STEELWORKER, (1) ELECTRICIAN AND (2) BUILDERS ARE RECOMMENDED FOR THE ELEVATOR/CHILLER PROJECTS (TO DO THE ACTUAL WORK) FOR A ESTIMATED PERIOD OF 70 DAYS. (1) STEELWORKER AND (1) BUILDER (BASICALLY SURVEILLANCE WORK EXCEPT FOR THE LOCALLY MANUFACTURED ITEMS) TO CONTINUE ON FOR AN ADDITIONAL 20 DAYS TO ACCOMPLISH THE EXHAUST INSTALLATION.

11. THERE ARE SEVERAL OTHER MINOR CONGEN BUILDING JOBS REQUIRED.

12. PLEASE ADVISE.
NEUBERT

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